



Blackmore OX 01



Brightgrey OX 03



Deepgrey OX 02



Royalwhite OX 04



Cornsilk OX 05

Blackmore OX 01



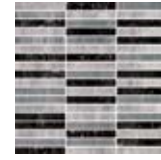
24"x24" 12"x24" 6"x24"

Deepgrey OX 02



12"x24" 6"x24"

Decor Tribend MIX



12"x12"
(OX01 - OX02 - OX03)

Brightgrey OX 03



12"x24" 6"x24"

Royalwhite OX 04












12"x24" 6"x24"

Cornsilk OX 05



12"x24" 6"x24"

	 6"x24"	 12"x24"	 24"x24"	 Tribend Mix 12"x12"
Thickness	3/8"	3/8"	3/8"	
Surface	NAT SQ	NAT SQ	NAT SQ	NAT
 Gross weight per box	24,78	24,82	25,33	-
 Pieces for box	12	6	3	6
 sqm. box	1,08	1,08	1,08	-
 Boxes / full pallet	40	40	40	-
 sqm. / pallet	43,20	43,20	43,20	-



STANDARD EN 14411 - G

TECHNICAL DATA	STANDARD	INTERNATIONAL STANDARDS EN 14411 - G	AVERAGE VALUE
SURFACE FLATNESS	EN ISO 10545-2	± 0,5% MAX (± 2,0 mm MAX)	COMPLYING
WATER ABSORPTION	EN ISO 10545-3	≤ 0,5%	0,04%
FLEXION RESISTANCE	EN ISO 10545-4	S ≥ 700 N (< 7,5 mm) S ≥ 1.300 N (> 7,5 mm) R ≥ 35 N/mm².	S 2.937 N R 49,7 N/mm²
FROST RESISTANCE	EN ISO 10545-12	PASS ACCORDING EN ISO 10545-1	NO DAMAGE
RESISTANCE TO STAINS	EN ISO 10545-14	DECLARED VALUE	5
SKID RESISTANCE	DM. 236/89 BCRA	> 0,40	> 0,40
	ASTM Wet and Dry	> 0,60	> 0,60
	DIN 51130	-	R9
	ENV 12633	≥ CL1	CL1